

Oxidation Stability Apparatus - LIQUID Bath.



Oxi Plus series



The FORZA *Oxi Plus* is a High Temperature Liquid Bath specially designed to perform the Oxidation Stability of Fuels and Lubricants.

Key Features

- *Agitated liquid bath from 4 to 30 test position
- *Digital indicating PID temperature control maintains $\pm 0.5^{\circ}\text{C}$ stability.
- *Temperature range of 40° to 150°C .
- *Supplied with Flowmeter-Rotameter for each test position.
- *Over Temperature safety cut off.
- *Low level safety cut off switch

Can be supplied with: Oxygen/Air Delivery Tube, Test Tube, Condenser, filter assembly, Vacuum/Air pump etc.

Applicable Oxidation Stability Test Methods

- *ASTM D943: Oxidation Characteristics of Inhibited Mineral Oils
- *ASTM D2893: Oxidation Characteristics of Extreme-Pressure Lubrication Oils
- *ASTM D2274: Oxidation Stability of Distillate Fuel Oil (Accelerated Method)
- *ASTM D4871: Universal Oxidation/Thermal Stability Test Apparatus
- *ASTM D4636: Oxidation Stability of Hydraulic , Aircraft Turbine Engine oil
- *ASTM D5846: Universal Oxidation Test for Hydraulic and Turbine Oils
- *ASTM D6594: Corrosiveness of Diesel Engine Oil at 135°C
- *ASTM D4310: Sludging and Corrosion Tendencies of Inhibited Mineral Oils
- *DKA A&B – CEC L 48 Oxidation: ATF and Gear Oil Testing
- *S200 Oxidation: For Lubricants / Engine Oil

MADE IN



U. S. A.



Please check the option of our Individual Tube Heater Apparatus (DRY - Liquid Free Bath) for high temperature oxidation stability tests.